Supplementary Information

Chronic administration of *Angelica sinensis* polysaccharide effectively improves fatty liver and glucose homeostasis in high-fat diet-fed mice

Kaiping Wang¹, Peng Cao¹, Hanxiang Wang¹, Zhuohong Tang¹, Na Wang³, Jinglin Wang², Yu Zhang^{2,*}

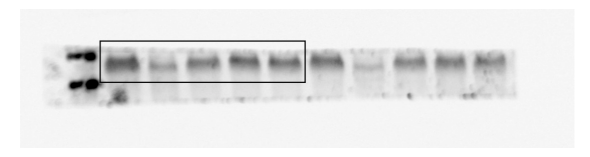
¹Hubei Key Laboratory of Natural Medicinal Chemistry and Resource Evaluation, Tongji Medical College of Huazhong University of Science and Technology, 430030, Wuhan, China

²Union Hospital of Huazhong University of Science and Technology, Department of Pharmacy, No. 1227, Jiefang Road, 430030, Wuhan, China

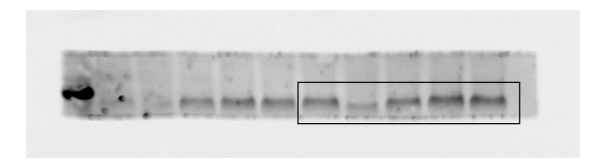
³Department of Pharmacy, Renmin Hospital of Wuhan University, No. 99, Zhangzhidong Road, 430060, Wuhan, China

^{*}Corresponding author. E-mail: zhangwkp@163.com; Fax: +86 27 63559222; Tel: +86 27 63559222

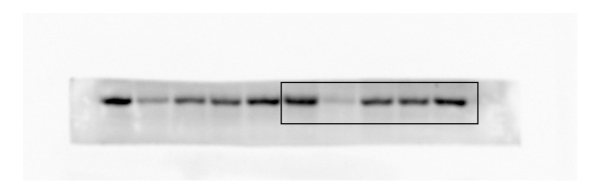
PPARγ



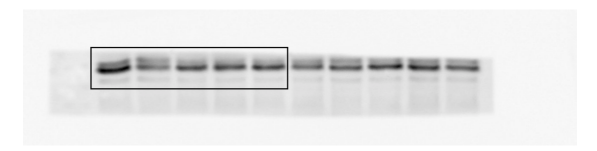
SIRT1



p-AMPK



AMPK



β-actin

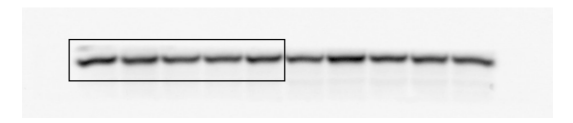
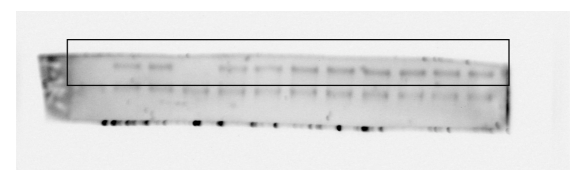


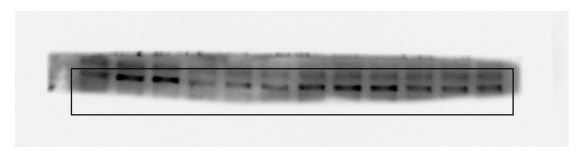
Figure S1. Presentation of original immunoblot shown in Figure 2C.

The cropped parts of immunoblot were indicated with black boxes.

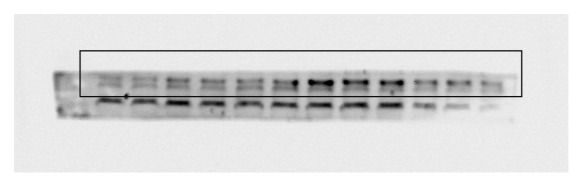
p-IR



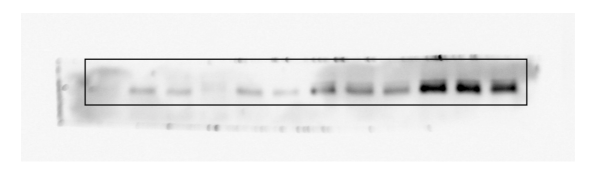
p-IRS1



p-PI3K



p-Akt



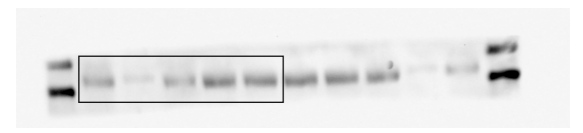
GAPDH



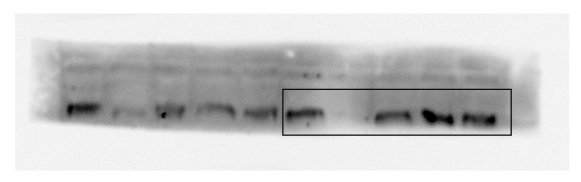
Figure S2. Presentation of original immunoblot shown in Figure 4C.

The cropped parts of immunoblot were indicated with black boxes.

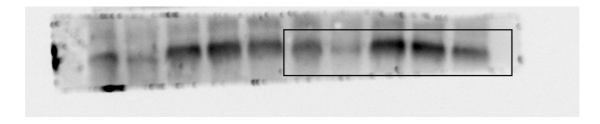
IR-β



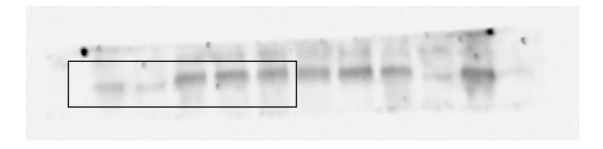
p-IRS1



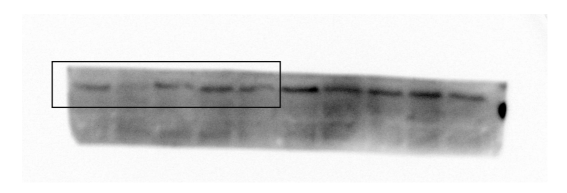
IRS1



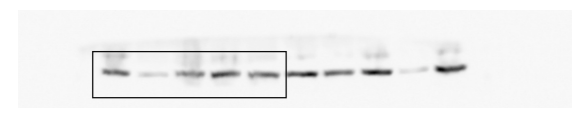
IRS2



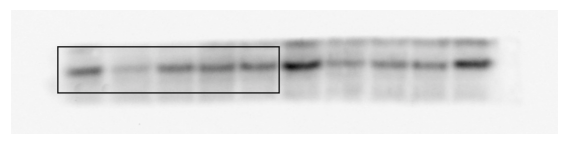
p-PI3K



PI3K



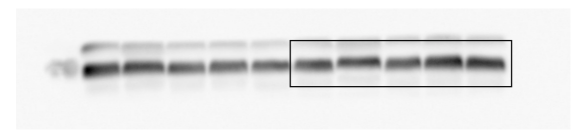
p-Akt



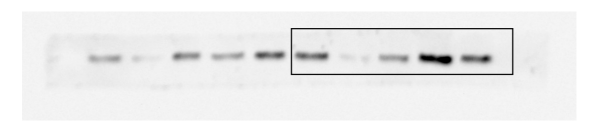
Akt



total-GLUT2



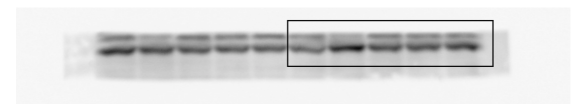
membrane-GLUT2



GSK-3β



p-JNK



β-actin

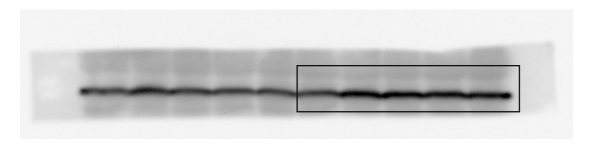


Figure S3. Presentation of original immunoblot shown in Figure 6.

The cropped parts of immunoblot were indicated with black boxes.